

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	0	salt with carboxylic acid with (UV or ultraviolet)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/06 13:31
L5	404	salt with carboxylic acid with (UV or ultraviolet)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/06 13:31
L6	6	(salt with carboxylic acid with (UV or ultraviolet)) and silazane	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/06 13:31
L7	7	(salt with carboxylic acid with (UV or ultraviolet)) and \$5silazane	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/06 13:32
L8	0	(salt with carboxylic acid with (UV or ultraviolet)) and ?silazane	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/06 13:32
L9	24	dierdorf-andreas.in. or liebe-hubert.in. or wacker-andreas.in. or motz-gunter.in.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/06 13:34
L10	6	(salt with (carboxylic acid or alpha hydroxy) with (UV or ultraviolet)) and silazane	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/06 14:33
L11	480	(salt with (carboxylic acid or alpha hydroxy) with (UV or ultraviolet))	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/06 14:33
L12	78	(salt with (alpha hydroxy) with (UV or ultraviolet))	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/06 14:33
L13	70	(salt with (alpha hydroxy) with (UV or ultraviolet)) and silic\$4	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/06 14:33
L14	122	(salt with (alpha hydroxy or hydroxycarboxy\$6) with (UV or ultraviolet)) and silic \$4	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/06 14:36
L15	0	(salt with (alpha hydroxy or hydroxycarboxy\$6) with (UV or ultraviolet)) and \$5silazane	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/06 14:37
L16	0	(salt with (alpha hydroxy or hydroxycarboxy\$6) with (UV or ultraviolet)) and \$5silizane	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/06 14:37

L17	0	(salt with (alpha hydroxy or hydroxycarboxy\$6) with (UV or ultraviolet)) and \$silazane	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/06 14:37
L18	81	(salt with (alpha hydroxy or hydroxycarboxy\$6) with (UV or ultraviolet)) and hydrophil\$6	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/06 14:38
L19	69	(salt with (alpha hydroxy or hydroxycarboxy\$6) with (UV or ultraviolet)) and hydrophil\$6 and (film or coat or coating or layer)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/06 14:38
L20	0	427/393?.ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/06 15:16
L21	4703	427/393\$.ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/06 15:16
L22	5	427/393\$.ccls. and silazane	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/06 15:16
L23	14	427/393\$.ccls. and \$silazane	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/06 15:16
L24	32	427/407.1.ccls. and \$silazane	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/06 15:20
L25	6	"6489499"	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/06 15:44
L26	15	"6329487"	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/06 15:46
L27	1	"6756469"	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/06 15:46
L28	7	"6652978"	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/06 15:47
L29	5	"6534184"	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/06 15:48
S1	1	2005/0119402	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/02/19 13:36

S2	27	"20020105728" "20030164113" "20040028828" "20050027089" "20050119402" "20050279255" "3615826" "3892583" "3983047" "4135878" "4664721" "4840778" "4975512" "5030744" "5079323" "5292830" "5338475" "5340493" "5354506" "5376599" "5474807" "5494978" "5643033" "5779928" "6413202" "6489252" "6627559").PN. OR ("7344603").URPN.	US-PGPUB; USPAT; USOOCR	ADJ	ON	2009/02/19 13:44
S3	3	((("20020105728" "20030164113" "20040028828" "20050027089" "20050119402" "20050279255" "3615826" "3892583" "3983047" "4135878" "4664721" "4840778" "4975512" "5030744" "5079323" "5292830" "5338475" "5340493" "5354506" "5376599" "5474807" "5494978" "5643033" "5779928" "6413202" "6489252" "6627559").PN. OR ("7344603").URPN.) and (uv or ultraviolet)	US-PGPUB; USPAT; USOOCR	ADJ	ON	2009/02/19 13:45
S4	1	uv cur\$4 near5 polysilazane	US-PGPUB; USPAT; USOOCR	ADJ	ON	2009/02/19 15:06
S5	1	polysilazane and ((carboxylic acid near3 salt) with silane with (polymer or oligomer))	US-PGPUB; USPAT; USOOCR	ADJ	ON	2009/02/27 16:28
S6	2	polysilazane and hydrophil \$4 and ((carboxylic near3 salt) with silane)	US-PGPUB; USPAT; USOOCR	ADJ	ON	2009/02/27 16:29
S7	2	polysilazane and hydrophil \$4 and ((hydroxycarboxylic acid) with silane)	US-PGPUB; USPAT; USOOCR	ADJ	ON	2009/02/27 16:31

S8	10	polysilazane and hydrophil \$4 and (carboxylic acid near5 salt)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/02/27 16:33
S9	10	polysilazane and hydrophil \$4 and (carboxylic acid near5 salt) and titanium	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/02/27 18:52
S10	1	polysilazane and hydrophil \$4 and (carboxylic acid near5 salt) and titanium phosphate	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/02/27 18:54
S11	1	polysilazane and hydrophil \$4 and titanium phosphate	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/02/27 18:54
S12	170	hydrophil\$4 and titanium phosphate	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/02/27 18:54
S13	59	hydrophil\$4 and titanium phosphate and silane	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/02/27 18:55
S14	13	hydrophil\$4 and titanium phosphate and silane and paint	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/02/27 18:55
S15	43	hydrophil\$4 and titanium phosphate and silane and (uv or ultraviolet or ultra violet)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/02/27 19:04
S16	125	alpha hydroxy acid with hydrophili\$4	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/02/27 19:21
S17	1	(alpha hydroxy acid with hydrophili\$4) and silane	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/02/27 19:21
S18	115	(alpha hydroxy acid with hydrophili\$4) and (oligomer or polymer)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/02/27 19:22
S19	91	(alpha hydroxy acid with hydrophili\$4) and (oligomer or polymer) and salt	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/02/27 19:27
S20	19	(alpha hydroxy acid with hydrophili\$4 with salt) and (oligomer or polymer)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/02/27 19:27

4/6/2009 3:49:38 PM

C:\Documents and Settings\rschiro\My Documents\EAST\Workspaces\10585392.wsp